In the Claims

The status of claims in the case is as follows:

1	1. [Currently amended] A collaboration space <u>including a</u>
2	plurality of rooms in a hierarchical structure with access
3	control list control on rooms and access control list
4	control on forward pointers to child rooms, comprising:
5	a place comprising a plurality of rooms, each room being a
6	database having an access control list for specifying users
7	authorized to access said room;
8	linked by forward and reverse pointers for linking said
9	rooms, each said forward pointer to a child room including
10	indicia identifying said child room, indicia specifying the
11	address location of the database forming said child room,
12	and a readers field for providing access control list
13	<pre>control on said forward pointer;</pre>
14	a member directory for said place identifying users
15	authorized to enter said place; and
16	each said room comprising one or more pages, and for each
17	said room said readers field being a members object for
18	identifying members authorized to access said room and for
	LOT919990047US1 2 S/N 09/473,098

- 19 each member a level of authorization.
- 1 2. [Original] The collaboration space of claim 1, said levels
- of authorization including manager, author, and reader.
- 1 3. [Currently amended] A collaboration space, comprising:
- a place comprising a plurality of rooms <u>in a hierarchical</u>
- 3 structure linked by forward and backward pointers;
- 4 a member directory for said place identifying users
- 5 authorized to enter said place; [[and]]
- 6 each said room comprising one or more pages, and for each
- 7 said room a members object for identifying members
- 8 authorized to access said room and for each member a level
- 9 of authorization;
- said rooms including a parent room and a child room, and
- said pointers comprising forward and backward pointers for
- enabling the security of each said room to be independently
- managed, said forward pointers including indicia identifying
- said child room, indicia specifying the address location of
- the database forming said child room, and a readers field

- for providing access control list control on said forward

 pointer.
 - 1 4. [Currently amended] The collaboration space of claim 3,
 - 2 each said forward pointer further comprising a readers field,
 - 3 said readers field including an access authority for each reader
 - 4 authorized to enter said room selectively as manager, author or
 - 5 <u>manager</u>.
 - 1 5. [Currently amended] The collaboration space of claim 3,
 - 2 each said forward pointer being a secure pointer by carrying the
 - 3 same level of security as the child room to which it points.
 - 1 6. [Currently amended] The collaboration space of claim 5,
 - 2 each said forward pointer carrying in said readers field the same
 - 3 security as that of the subroom to which it points.
 - 1 7. [Currently amended] The collaboration space of claim 6,
 - 2 further comprising a display for presenting to a specific user
 - 3 viewing a parent room a listing of its subrooms, said listing
 - 4 including for said specific user only those subrooms for which
 - 5 [[a]] said readers field in said forward pointer includes an

- 6 entry authorizing access by said specific user.
- 1 8. [Currently amended] A database access control system,
- 2 comprising:
- 3 an access control list for specifying users who can or
- 4 cannot access said database;
- for users authorized to access said database, said access
- 6 control list further specifying access levels and roles
- 7 determining the specific actions said users are authorized
- 8 to perform, said roles including reader, author, and
- 9 manager;
- a form selectively including a form access list;
- 11 said database including one or more documents created from
- 12 said form;
- 13 forward pointers linking said form to said documents and
- reverse pointers linking said documents back to said form;
- said form access list identifying users authorized to read
- 16 documents created from said form;

each said forward pointer to a document including <u>indicia</u>
identifying said document, indicia specifying the address
location of said document, and a readers field for providing
access control list control on said forward pointer
$\underline{including}$ a document access field selectively including $\frac{a}{a}$
readers field and an authors field for controlling who for
each user authorized to access said document indicia
specifying whether said authorized user can read or modify
said document; users identified in any said form access list
for said form from which said document was created being
included in said readers field;
entries in said readers field granting authorization to an
individual user equal to or less than the authorization for

entries in said authors field selectively granting
authorization to a user authorized as an author in said
access control list to edit a document which said author
creates.

said individual user in said access control list; and

- 9. [Currently amended] A method for controlling access to rooms within a collaboration place, comprising the steps of:
- 3 maintaining for said collaboration place an access control

4 list identifying those users authorized to enter sa:
--

- providing forward and reverse pointers linking said rooms in
 a hierarchical structure within said place, said forward
 pointers having a including indicia identifying a child
 room, indicia specifying the address location of the
 database forming said child room, and a readers field for
 providing access control list control on said forward
- displaying a parent room to a specific user, said parent room including a list of children rooms for which said readers fields on said forward pointers authorize said specific user access.
 - 1 10. [Currently amended] A method for creating a child room
 2 within a collaboration place data base, comprising the steps of:
 - providing for said data base an access a first access

 control list identifying users authorized to access said

 data base;
 - providing for said child room a back pointer to a parent room; and

pointer; and

- providing at said parent room for said child room a forward

 pointer from said parent room to said child room, said

 pointer including indicia identifying said child room,

 indicia specifying the address location of the database

 forming said child room, and a readers access field listing

 users authorized to access said child room for providing a

 second access control list specific to said forward pointer.
 - 1 11. [Currently amended] The method of claim 10, further comprising the steps of:
 - limiting reader access in said readers access field to said

 child room for a specific user to no more than the access

 granted said specific user in said <u>first</u> access control

 list.
- 1 12. [Original] The method of claim 11, further comprising the
 2 step of initially including in said readers access field for
 3 a child room created from a form users identified in a form
 4 access list identifying users authorized to read rooms
 5 created from said form.
- 1 13. [Currently amended] A program storage device readable by a

- 2 machine, tangibly embodying a program of instructions executable
- 3 by a machine to perform method steps for controlling access to
- 4 rooms within a collaboration place, said method steps comprising:
- 5 maintaining for said collaboration place an access a first 6 access control list identifying those users authorized to
- 7 enter said place;
- providing forward and reverse pointers linking said rooms

 within said place, said forward pointers <u>including indicia</u>

 identifying a child room, indicia specifying the address

 location of the database forming said child room, and a

 location of the database forming said child room, and a

 second access control list including a having a readers

 field specifying each user having manager, author, and

 reader access to said child room; and
- displaying a parent room to a specific user, said parent room including a list of children rooms for which said readers fields on said forward pointers authorize said specific user access.
 - 1 14. [Currently amended] An article of manufacture comprising:
 - a computer useable medium having computer readable program

 code means embodied therein for controlling access to rooms

- within a collaboration place, the computer readable program

 means in said article of manufacture comprising:
- computer readable program code means for causing a computer
 to effect maintaining for said collaboration place an access

 a first access control list identifying those users

 authorized to enter said place;
 - computer readable program code means for causing a computer to effect providing forward and reverse pointers linking said rooms in a hierarchical structure within said place, said forward pointers <u>including indicia identifying the name and address location of a database forming a child room, and a second access control list having a readers field specifying users having manager, author, and reader access to said child room; and</u>
 - computer readable program code means for causing a computer to effect displaying a parent room to a specific user, said parent room including a list of children rooms for which said readers fields on said forward pointers authorize said specific user access.
- 1 15. [Currently amended] A computer program product or computer program element for controlling access to rooms within a

3 co	llaboration	place	according	to	the	steps	of:
------	-------------	-------	-----------	----	-----	-------	-----

4	maintaining for said collaboration place an a first access
5	control list identifying those users authorized to enter
6	said place;
7	providing in a child room second access control list
8	identifying those user authorized to enter said child room
9	with manager, author, or user access;
10	providing forward and reverse pointers linking said rooms in
11	a double-linked list within said place, said forward
12	pointers having a readers field providing a third access
13	control list on said forward pointer, said third access
14	control list providing access to said child room equivalent
15	to said second access control list;

displaying a parent room to a specific user, said parent room including on said forward pointers a list of children rooms for which said readers fields authorize said specific user access.